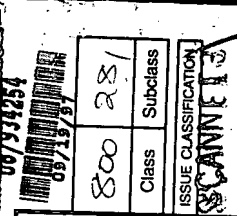


Best Available Copy



UTILITY SERIAL NUMBER	PATENT DATE MAR 12 2002		PATENT NUMBER	
SERIAL NUMBER	FILING DATE	CLASS	SUBCLASS	GROUP ART UNIT
1067934254	10/13/92	800	281	1628
EXAMINER: LEOPOLD D. PREISSER				

APPLICANT: LEOPOLD D. PREISSER, GARDEN CITY, NY

1. PRIORITY CLAIMS: DATE AND NUMBER OF PREVIOUS APPLICATIONS  
 2. PRIORITY CLAIMS: DATE AND NUMBER OF PREVIOUS APPLICATIONS  
 3. PRIORITY CLAIMS: DATE AND NUMBER OF PREVIOUS APPLICATIONS  
 4. PRIORITY CLAIMS: DATE AND NUMBER OF PREVIOUS APPLICATIONS  
 5. PRIORITY CLAIMS: DATE AND NUMBER OF PREVIOUS APPLICATIONS

4. PRIORITY CLAIMS: DATE AND NUMBER OF PREVIOUS APPLICATIONS  
 5. PRIORITY CLAIMS: DATE AND NUMBER OF PREVIOUS APPLICATIONS

TELETYPE FILING LICENSE GRANTED 3/12/02

Foreign priority claimed 35 USC 119 conditions met	<input type="checkbox"/> yes <input checked="" type="checkbox"/> no	AS FILED	STATE OR COUNTRY	SHEETS DRWGS.	TOTAL CLAIMS	INDEP. CLAIMS	FILING FEE RECEIVED	ATTORNEY'S DOCKET NO.
Verified and Acknowledged	Examiner's initials	TY	34	126	6	3	100	100

LEOPOLD D. PREISSER  
 QUALITY FOODS, BURRITOS & PREISSER  
 400 GARDEN CITY PLAZA  
 GARDEN CITY, NY 11530

TITLE: PRODUCT OF GAMMA-1,UNOLENOIC ACID BY A DELTA-6 DESATURASE

U.S. DEPT. OF COMM./PAT. & TM -- PTO-436 (PC)

PARTS OF APPLICATION FILED SEPARATELY		Applications Examiner	
NOTICE OF ALLOWANCE MAILED 8-8-01		CLAIMS ALLOWED	
ISSUE FEE (W) Amount Due \$1240.00 Date Paid 11-8-01		Total Claims 40 Print Claim 244	
Label Area		DRAWING Sheets Drwg. 244 Figs. Drwg. 18 Print Fig. None	
Primary Examiner ELIZABETH MELWAIN PRIMARY EXAMINER GROUP 1600 Signature		ISSUE BATCH NUMBER K21	
PREPARED FOR ISSUE			

WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368. Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.

Form PTO-436A (Rev. 8-82)  
PRINT IN BLOCK LETTERS  
SCAN 3 A.G.  
QC/le

Formal Drawings ( ) shs) set